5 224 164

Sub 12

(Amended) An electronic transaction apparatus comprising:

a host processor;

us comprising: 5 P 474360

a first electronic unit that <u>transfers electronic money to another electronic transaction apparatus</u>, stores electronic money, and [that] is programmed to include a transaction log function that [maintains a log of] <u>stores</u> electronic money transfer data, where said data describes electronic money transfers completed by said first electronic unit during purchase transactions <u>and includes date of transfer and amount of transfer</u>; [and]

B

a second electronic unit that receives receipt data from another electronic transaction apparatus, wherein said receipt data includes a list of items purchased, and where said second electronic unit is programmed to include a transaction log function that [maintains a log of] stores post-transaction receipt data; and [from said purchase transactions describing] items purchased.]

wherein said host processor, said first electronic unit, and said second electronic unit are electronically connected for communication.

- 13. (Amended) The apparatus of claim 12, wherein [a list of purchases from said second electronic unit is analyzed at a time after said purchase transactions] said receipt data is included within an electronic physical object ticket.
- 14. (Amended) The apparatus of claim 12, wherein said second electronic unit [connects] <u>is adapted to connect</u> to an accounts payable system.
- 15. (Amended) The apparatus of claim 12, wherein said second electronic unit [connects] is adapted to connect to a purchase order system.

5ab >17

(Amended) An electronic purchase transaction method, comprising the steps of:

sending electronic money from a first transaction [device] <u>apparatus</u> to a second transaction [device] <u>apparatus</u> during purchase transactions;

sending receipt data from said second transaction apparatus to said first transaction apparatus;

storing in said first transaction [device] <u>apparatus</u> electronic money transfer data during said purchase transactions, <u>where said data includes</u> <u>date of transfer and amount of transfer</u>; and

storing in said first transaction [device] <u>apparatus post-transaction receipt</u> data [from said second transaction device describing] <u>that lists</u> items purchased.

18. (Amended) The method of claim 17, wherein said [data describing items purchased includes ticket data] receipt data is included within an electronic physical object ticket.